18 JULY, 2002

## PAGE 2 OF 5

## In the Claims:

4. (Amended) an utility usage system comprising at least one electric motor.

An alternator connected to said at least one electric motor.

A alternator communicating with said at least one battery storage base.

And said at least one battery storage base communicating back to at least one electric motor.

12 (New): An utility usage system comprising:

transmitting a first portion of said power from said power storage base connecting at least one electric motor:

transmitting a second portion of said power from at least one electric motor to a alternator;

transmitting a third portion of said power from said alternator to said power storage base;

transmitting a third and first portion of said power from said power storage base to said at least one electric motor;

and transmitting a fourth portion of said power from said power storage base to unit of same voltage requiring power.

## 18 JULY, 2002

## PAGE 3 OF 5

- 13. (New) An utility usage system as in claim 12 wherein said at least one electric motor can be of any conventional voltage.
- 14. (New) An utility usage system as in claim 12 further comprising transmitting said power from said at least one electric motor communicating with gearing and then to said alternator.
- 15. (New) An utility usage system as in claim 12 wherein said power storage base has at least one battery.
- 16. (New) An utility usage system as in claim 12, further comprising transmitting said power to an inverter for converting current from directed current to alternated current, said inverter communicating with said at least one battery, used as storage base and said unit requiring same voltage.
- 17. Please DELETE.